Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1-20. (Canceled)

(Currently amended) A job controlling method in a computer system 21. which includes a host computer and a storage apparatus, comprising: storing condition information including a plurality of conditions for controlling 3 the host computer or the storage apparatus; 4 5 defining a job for executing a process for the host computer or the storage apparatus with a parameter for executing; 6 7 calculating an inconsistency degree of the defined job with the condition information by comparing the parameter of the job with the condition information; [[and]] 8 9 outputting result of comparison of the parameter of the job with the condition information, the result including an inconsistency degree; 10 changing the parameter of the job according to the result of the comparison; and 11 recalculating the inconsistency degree. 12 22. (Canceled) (Previously presented) A job controlling method according to claim 21, 23. 1 wherein a job set is defined based on the plurality of jobs, and weighting is defined in the 2 3 plurality of conditions, the method further comprising: outputting result of comparison of the job set with the condition information 4 5 according to the inconsistency degree and the weighting.

1	24. (Previously presented) A job controlling method according to claim 23,
2	further comprising:
3	obtaining operation information and performance information of the host
4	computer and the storage apparatus;
5	changing the condition information according to the obtained information;
6	comparing the job with the changed condition information;
7	changing the parameter of the job according to the result of the comparison.
1	25. (Currently amended) A management computer coupled to a host
2	computer and a storage apparatus via a network, comprising:
3	a network interface to be coupled to the network;
4	a memory coupled to the network interface; and
5	a processor coupled to the network interface and the memory;
6	wherein the memory stores condition information which defines a plurality of
7	conditions for managing the host computer and the storage apparatus, for a plurality of jobs
8	executed with parameters for executing; and
9	wherein the processor refers to the condition information in response to an input
0	of job information of a job for executing a process for the host computer or the storage apparatus
1	compares the condition information and the parameter included in the job information, calculates
2	an inconsistency degree of the parameter with the condition information, and outputs result of
3	comparison of the condition information and the parameter included in the job information, the
4	result including an inconsistency degree,
5	wherein the processor changes the parameter of the job according to the result of
6	the comparison, and recalculates the inconsistency degree.
1	26. (Canceled)

Appl. No. 10/805,023 Amdt. sent October 26, 2006 Reply to Office Action of September 11, 2006

1	27. (Previously presented) A management computer according to claim 25,
2	wherein a job set is defined based on the plurality of jobs, and weighting is
3	defined in the plurality of conditions; and
4	wherein the processor outputs result of comparison of the job set with the
5	condition information according to the inconsistency degree and the weighting.
1	28. (Previously presented) A management computer according to claim 27,
2	wherein the processor obtains operation information and performance information of the host
3	computer and the storage apparatus, changes the condition according to the obtained information
4	compares the job with the changed condition information, and changes the parameter of the job
5	according to the result of the comparison.